



## AUTOSAR NEWSLETTER Q4/2025

December 2025  
4th Quarterly Edition



Catch up on all the latest news from AUTOSAR in our quarterly newsletter. From organizational updates to the latest events, partners and more.

[Visit Website](#)

## Topics

### CAPI

- The Collaborative Foundation for Software-Defined Vehicles

### Organizational Updates

- 17<sup>th</sup> AOC: Sponsorship Opportunities
- Release Event 2025: Recap of Achievements
- All WG 2026: Registration Continues

### AUTOSAR Hub News

- Hub China
- Hub Japan
- Hub North America

### AUTOSAR Events

### Concept Roadmap

- Concept Descriptions: Improvements to MACsec support
- Removal of CP TR Franca Integration

## CAPI

### CAPI: Stop reinventing the wheel. Start building the future.

On [our website](#), we provide an in-depth overview of the advantages of the Common Adaptive Platform Implementation (CAPI) and the direct benefits it offers for OEMs and Tier 1 suppliers, developers and technical leads, safety and security engineers, software architects, product managers, and others.

We encourage you to visit [our webpage](#) to learn more and to [become our Partner](#) to benefit from these advantages now.



**AUTOSAR CAPI:  
The Foundation  
for a Unified SDV  
Ecosystem**



[www.autosar.org](http://www.autosar.org)

# Organizational Updates

## 17th AOC: Sponsorship Opportunities

One of the key events in the automotive industry, the AUTOSAR Open Conference, will take place in June 2026 in Shanghai, China.

For several years, the AOC has been recognized as a leading platform for sharing the latest developments in the automotive industry and fostering collaboration with major market players. It offers a valuable opportunity for automotive brands to connect with industry leaders and strengthen their market presence.

Check [our website](#) to learn more about sponsorship opportunities.



**Call for Sponsors is Now Open!**

**Support the 17th AOC & Elevate Your Brand**

10<sup>th</sup> - 11<sup>th</sup> June, 2026\*  
Shanghai, China

\*9th of June potentially an informal get-together (tba)

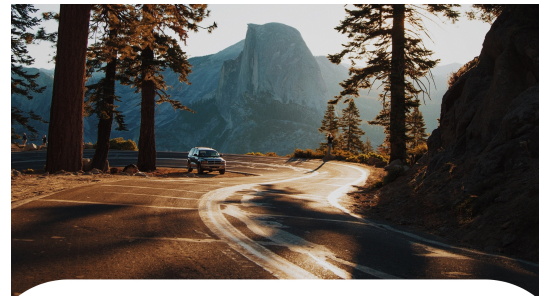


[www.autosar.org](http://www.autosar.org)

## Release Event R25-11: Recap of Achievements

On December 4th, we hosted the Release Event, where we presented an overview of the latest release documents and their key highlights. Over 800 people have registered for the sessions in the North American, European, and Asia-Pacific regions. We are grateful for your participation and your interest in our work!

If you missed the Release Event, please visit our website to [watch the video recordings](#) of the speakers' presentations and [check the Q&A section](#).



**Recap of Achievements**

**AUTOSAR Release Event R25-11**

[www.autosar.org](http://www.autosar.org)

## All WG 2026: Registration Continues

We are continuing the registration for the All WG Meeting 2026, where all Partners, all Working Group members, the Project Leader Team, and the Steering Committee are invited. We look forward to catching up with you in person and to productive work.

Please refer to the [official event website](#) to register, secure your accommodation, and learn more about the agenda.



**Registration Continues**

**All WG Meeting 2026**  
23rd-27th March, 2026  
Darmstadt, Germany

[www.autosar.org](http://www.autosar.org)



## AUTOSAR China Hub

### AUTOSAR CHAT E4: The First Impression of China Experts @ WGs

In AUTOSAR CHAT E4, eight industry experts and leaders from the AUTOSAR Concept Groups in China were invited to share practical insights and reflections from the forefront of standard development. Learn more about their insights and watch the full video [here](#).



### Q3 UG-CN Meeting Q3: Recap

The Q3 AUTOSAR UG-CN and WG Exchange Meeting was successfully held online on September 24, bringing together experts to share the latest updates and developments. Highlights included the R25-11 specification roadmap, new security and hardware features, and progress on incorporating Chinese industry requirements into the global standard. International perspectives on in-vehicle communication and collaborative API projects were also shared. Visit our website to read [the full recap](#).

### AUTOSAR China Trainers Meetup

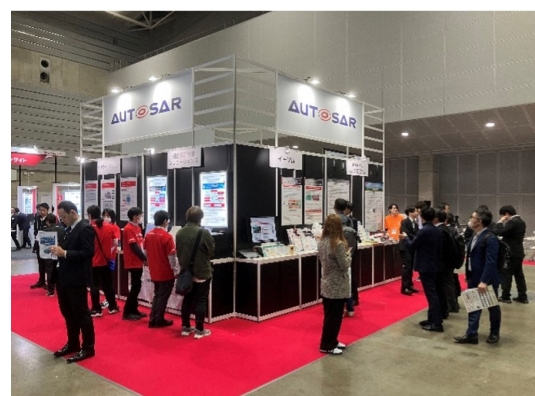
Trainers from across the industry gathered on October 24 for an interactive session led by Mr. Jing Zhe, AUTOSAR China Representative, who introduced the strategic planning of the CAPI open-source project. Highlights included technical updates, a live Automotive API demonstration, and networking. Visit our website to read [the full addition](#) and explore AUTOSAR training developments in China.



## AUTOSAR Japan Hub

### EdgeTech+ / Automotive Software Expo 2025 (and 2026)

As in the previous year, AUTOSAR exhibited at the Automotive Software Expo within EdgeTech+ together with four partner companies and Control Solutions, the Center for Embedded Computing Systems (NCES) at Nagoya University, and Vector Japan.



If you are interested in exhibiting within the AUTOSAR Pavilion at EdgeTech+ in 2026, please contact the AUTOSAR Japan Hub at [hub.jp@autosar.org](mailto:hub.jp@autosar.org) or [t-sakurai@esol.co.jp](mailto:t-sakurai@esol.co.jp).

## AUTOSAR North America Hub

### Following North America User Group Meeting Q1 2026

The North America User Group Meeting for the 1st Quarter will take place online on February 19, 2026. The event will take place online.

For more information on how to participate, please contact Steve Crumb at [hub.na@autosar.org](mailto:hub.na@autosar.org).



## AUTOSAR Events

### Previous Events

12.11.2025 | AutoTech Connected Cockpit virtual Symposium (Online)  
19-21.11.2025 | AUTOSAR Pavilion at EdgeTech+ (Pacifico Yokohama, Japan)  
04.12.2025 | Release Event R25-11 (Online)  
18.12.2025 | AUTOSAR China Hub Q4 2025 UG-CN Meeting & Award Ceremony

### Upcoming Events

To be always up to date with the upcoming AUTOSAR events, please visit our [website](#).

## Concept Roadmap

The Concept Roadmap is available on the AUTOSAR website. In Q4, we published updates that include improvements and minor extensions to MACsec support. Explore the latest changes by clicking the button below.

[View Concept Roadmap](#)

## Removal of CP TR Franca Integration

AP RS IdentityAndAccessManagement  
AP RS ManifestSpecification  
FO TR InteroperabilityOfAutosarToolsSupplement  
FO RS FeatureModelExchangeFormat  
FO TR PredefinedNames  
FO RS StandardizationTemplate  
FO RS TimingExtensions  
FO RS Methodology  
FO RS Main  
CP RS DiagnosticExtractTemplate  
CP TR FrancaIntegration  
CP SWS LargeDataCOM  
CP RS TTCAN

CP SWS TTCANInterface  
CP SWS TTCANDriver  
CP RS Features  
CP RS ECUResourceTemplate  
CP RS SystemTemplate  
CP RS SoftwareComponentTemplate  
CP RS FlashDriver  
CP RS EEPROMDriver  
CP RS BSWModuleDescriptionTemplate  
CP RS ECUConfiguration  
CP SWS FlashDriver  
CP SWS EEPROMDriver  
FO RS SecurityExtractTemplate



## Core Partners

Bayerische Motoren Werke AG, München; Robert Bosch GmbH, Gerlingen-Schillerhöhe; Continental AG, Hannover; Ford Motor Company, Dearborn; General Motors Holdings LLC, Detroit; Mercedes-Benz Group AG, Stuttgart; Stellantis N.V., LS Hoofdorp; Toyota Motor Corporation, Aichi; Volkswagen AG, Wolfsburg



This newsletter was sent to {{ contact.EMAIL }}.

© 2025 AUTOSAR